L Number	Hits	Search Text	DB	Time stamp
number 1	95541	polysaccharide heterpolysaccaride "gum	USPAT;	2003/09/27
•	3334.	arabic "arabic gum" "gum xanthan" "xanthan	US-PGPUB;	14:51
		gum" tragacanth	EPO; JPO;	
			DERWENT	
2	1	"6325910" and (polysaccharide	USPAT:	2003/09/27
	•	heterpolysaccaride "gum arabic" "arabic	US-PGPUB;	12:53
		gum" "gum xanthan" "xanthan gum"	EPO; JPO;	12.00
		tragacanth)	DERWENT	
3	2	"5421989" and (polysaccharide	USPAT:	2003/09/27
•	-	heterpolysaccaride "gum arabic" "arabic	US-PGPUB;	13:02
		gum" "gum xanthan" "xanthan gum"	EPO; JPO;	13.02
		tragacanth)	DERWENT	
. 1	20252			2002/00/27
4	30253	"gum arabic" "arabic gum"	USPAT;	2003/09/27 13:01
			US-PGPUB;	13:01
-			EPO; JPO;	
-	_	(Verme english Verstie seemit) (1.5 F. 1.1.1.4.6	DERWENT	2002/20/27
5	1	("gum arabic" "arabic gum") near5 pyroly\$4	USPAT;	2003/09/27
			US-PGPUB;	13:02
			EPO; JPO;	
			DERWENT	
6	1	("gum arabic" "arabic gum") near10 pyroly\$4	USPAT;	2003/09/27
			US-PGPUB;	13:02
			EPO; JPO;	
		·	DERWENT	
7	3	"5421989" and pyrol\$7	USPAT;	2003/09/27
			US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT	
В	676584	ph	USPAT;	2003/09/27
			US-PGPUB;	13:14
			EPO; JPO;	
		``\.\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DERWENT	
9	1575	ph same "gum arabic"	USPAT;	2003/09/27
			US-PGPUB;	13:14
		•	EPO; JPO;	
			DERWENT	
10	1565	(ph same "gum arabic") not "noble metals"	USPAT;	2003/09/27
			US-PGPUB;	13:14
ļ			EPO; JPO;	
			DERWENT	
11	10	(ph same "gum arabic") not ((ph same "gum	USPAT;	2003/09/27
		arabic") not "noble metals")	US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT	
12	776	502/101	USPAT;	2003/09/27
-			US-PGPUB;	13:14
			EPO; JPO;	13.14
		•	DERWENT	
13	152	502/101 and ph		2002/00/27
	152	JUL 101 and pn	USPAT;	2003/09/27
			US-PGPUB; EPO; JPO;	13:15

		-	•	•
14	1	(502/101 and ph) and ("gum arabic" "arabic gum")	USPAT; US-PGPUB; EPO; JPO;	2003/09/27 13:15
ĺ			DERWENT	
15	151	(502/101 and ph) not ((502/101 and ph) and	USPAT:	2003/09/27
		("gum arabic" "arabic gum"))	US-PGPUB;	13:15
ĺ		(Jam an and a an and gam ,,	EPO; JPO;	
			DERWENT	
16	4	((502/101 and ph) not ((502/101 and ph) and	USPAT:	2003/09/27
	-	("gum arabic" "arabic gum"))) and	US-PGPUB;	13:16
ĺ		(polysaccharide heterpolysaccaride "gum	EPO; JPO;	13.10
		arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)	DERWENT	
17	145	"5421989" "6325910" "6391818" "6462095"	USPAT;	2003/09/27
		"3992512" "4876115"	US-PGPUB;	13:17
ļ			EPO; JPO;	10111
			DERWENT	
18	42	("5421989" "6325910" "6391818" "6462095"	USPAT:	2003/09/27
		"3992512" "4876115") and ph	US-PGPUB;	13:17
		, and p.	EPO; JPO;	10117
			DERWENT	
19	3	(("5421989" "6325910" "6391818" "6462095"	USPAT:	2003/09/27
		"3992512" "4876115") and ph) and	US-PGPUB;	13:18
		(polysaccharide heterpolysaccaride "gum	EPO; JPO;	10110
		arabic" "arabic gum" "gum xanthan" "xanthan	DERWENT	
		gum" tragacanth)	DERWENT	
20	3097	ph with (polysaccharide heterpolysaccaride	USPAT;	2003/09/27
	0007	"gum arabic" "arabic gum" "gum xanthan"	US-PGPUB;	13:19
-		"xanthan gum" tragacanth)	EPO; JPO;	13:19
		Adminian gum tragacantin	DERWENT	
21	876	(ph with (polysaccharide heterpolysaccaride	USPAT;	2003/09/27
_	0.0	"gum arabic" "arabic gum" "gum xanthan"	US-PGPUB;	13:24
		"xanthan gum" tragacanth)) with ("6" "7" "8"	EPO; JPO;	10124
		neutral)	DERWENT	•
22	510	((ph_with (polysaccharide heterpolysaccaride	USPAT;	2003/09/27
		"gum arabic" "arabic gum" "gum xanthan"	US-PGPUB;	13:24
		"xanthan gum" tragacanth)) with ("6" "7" "8"	EPO; JPO;	10.24
		neutral)) not (colloid\$2 suspension)	DERWENT	
23	200	((ph with (polysaccharide heterpolysaccaride	USPAT:	2003/09/27
	-300		OOF A L	2003/09/21
	366	· · · · · · · · · · · · · · · · · · ·	HS-DCDHR.	13.24
	300	"gum arabic" "arabic gum" "gum xanthan"	US-PGPUB;	13:24
	300	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8"	EPO; JPO;	13:24
	300	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph_with (polysaccharide	•	13:24
	300	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic	EPO; JPO;	13:24
	300	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum"	EPO; JPO;	13:24
	300	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not	EPO; JPO;	13:24
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension))	EPO; JPO; DERWENT	
24	313	"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride	EPO; JPO; DERWENT USPAT;	2003/09/27
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan"	EPO; JPO; DERWENT USPAT; EPO; JPO;	
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8"	EPO; JPO; DERWENT USPAT;	2003/09/27
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide)))	EPO; JPO; DERWENT USPAT; EPO; JPO;	2003/09/27
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic	EPO; JPO; DERWENT USPAT; EPO; JPO;	2003/09/27
		"gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (colloid\$2 suspension)) ((ph with (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) with ("6" "7" "8" neutral)) not (((ph with (polysaccharide)))	EPO; JPO; DERWENT USPAT; EPO; JPO;	2003/09/27

		-	•	
25	761	(polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) with ((ph near5 ("5" "6" "7" "8" neutral)))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:29
26	757	((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) with ((ph near5 ("5" "6" "7"	USPAT; EPO; JPO; DERWENT	2003/09/27 13:29
27	4	"8" neutral)))) NOT (NOBLE ADJ METAL\$1) ((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) with ((ph near5 ("5" "6" "7" "8" neutral)))) NOT (((polysaccharide heterpolysaccaride "gum arabic" "arabic	USPAT; EPO; JPO; DERWENT	2003/09/27 13:29
		gum" "gum xanthan" "xanthan gum" tragacanth) with ((ph near5 ("5" "6" "7" "8" neutral)))) NOT (NOBLE ADJ METAL\$1))		·
28	1762	(polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31
29	1756	((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) NOT (NOBLE ADJ METAL\$1)	USPAT; EPO; JPO; DERWENT	2003/09/27 13:29
30	6	((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) NOT (((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) NOT (NOBLE ADJ METAL\$1))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31
31	50702	COLLOID	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31
32	84833	COLLOIDAL	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31
33	116475	COLLOID COLLOIDAL	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31
34	3320	(COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))	USPAT; EPO; JPO; DERWENT	2003/09/27 15:03
35	416	((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)	USPAT; EPO; JPO; DERWENT	2003/09/27 13:31

36	216	(((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:46
37	200	(((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:34
38	5	(((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))	EPO; JPO; DERWENT	2003/09/27 13:33
39	195	((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) NOT (((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1))))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:41
40	2	((NOBLE TRANSITION) ADJ METAL\$1)))) 5421989.PN.	USPAT; EPO; JPO; DERWENT	2003/09/27 13:38

41	15	("2702253" "3011920" "3099608"	USPAT	2003/09/27
		"3984290" "4631117" "4634468"		13:36
		"4652311" "4683036" "4725314"		
	:	"4810333" "4891069" "4895739"		
		"4969979" "5071517" "5145572").PN.		·
42	3	5421989.URPN.	USPAT	2003/09/27
				13:36
43	10	((("2702253" "3011920" "3099608"	USPAT;	2003/09/27
		"3984290" "4631117" "4634468"	EPO; JPO;	13:37
		"4652311" "4683036" "4725314"	DERWENT	
		"4810333" "4891069" "4895739"		
		"4969979" "5071517" "5145572").PN.)		
		5421989.URPN.) AND PH		
44	6	"910959"	USPAT;	2003/09/27
			EPO; JPO;	13:39
			DERWENT	
45	1	"910959"	US-PGPUB	2003/09/27
				13:39
46	o	(((((COLLOID COLLOIDAL) SAME ((ph near5	USPAT:	2003/09/27
	_	("5" "6" "7" "8" neutral)))) AND	EPO; JPO;	13:43
		(polysaccharide heterpolysaccaride "gum	DERWENT	,
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth)) NOT ((((COLLOID		
·		COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8"		
		neutral)))) AND (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		,
		gum" "gum xanthan" "xanthan gum"		
		tragacanth)) NOT (PT PD RH IR RU OS AU AG		
		((NOBLE TRANSITION) ADJ METAL\$1)))) NOT		
		((((COLLOID COLLOIDAL) SAME ((ph near5		
		("5" "6" "7" "8" neutral)))) AND		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth)) NOT ((((COLLOID		
		COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8"		
		neutral)))) AND (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth)) NOT (PT PD RH IR RU OS AU AG		
		((NOBLE TRANSITION) ADJ METAL\$1))))) AND 502/101		
L	L	302/101	<u> </u>	<u> </u>

	- 1 ((((USPAT;	2003/09/27
		1 '	13:41
	gum" tragacanth)) NOT ((((COLLOID		
	COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8"		
	neutral)))) AND (polysaccharide		
	heterpolysaccaride "gum arabic" "arabic		
	gum" "gum xanthan" "xanthan gum"		
	_		
	1		•
ļ.			
	neutral)))) AND (polysaccharide		
	heterpolysaccaride "gum arabic" "arabic		
	gum" "gum xanthan" "xanthan gum"		
	tragacanth)) NOT (PT PD RH IR RU OS AU AG		·
	((NOBLE TRANSITION) ADJ METAL\$1))))) AND		
	252/514		
	3 (((((COLLOID COLLOIDAL) SAME ((ph near5	USPAT:	2003/09/27
	* * * * * * * * * * * * * * * * * * * *	1	13:41
		1	13.41
<i>'</i>			
	•		
	1111		
	_		
	heterpolysaccaride "gum arabic" "arabic		
	gum" "gum xanthan" "xanthan gum"		
	tragacanth)) NOT (PT PD RH IR RU OS AU AG		
	((NOBLE TRANSITION) ADJ METAL\$1)))) NOT		
	((((COLLOID COLLOIDAL) SAME ((ph near5		
	111		•
•			
	tragacanth)) NOT (PT PD RH IR RU OS AU AG		
	((NOBLE TRANSITION) ADJ METAL\$1))))) AND		
	516/\$.CCLS.	ľ	
	((polysaccharide heterpolysaccaride "gum	USPAT:	2003/09/27
		1	13:43
		· · ·	
	7117	HEDAT.	2003/09/27
		1	
1	arabic arabic yum gum xantnan "Xantnan	EPO; JPO;	13:43
	gum" tragacanth) SAME ((ph near5 ("5" "6"	DERWENT	
		("5" "6" "7" "8" neutral))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1))))) AND 252/514 3 (((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1))))) AND 516/\$-CCLS. 0 ((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum	("5" "6" "7" "8" neutral))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum' tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum' tragacanth)) NOT (PT PD RH IR RU OS AU AG ((MOBLE TRANSITION) ADJ METAL\$1))))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" uragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT ((((COLLOID COLLOIDAL) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) AND 516/S.CCLS. 0 ((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum' tragacanth) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) AND 516/S.CCLS. 0 ((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum' tragacanth) NOT (PT PD RH IR RU OS AU AG ((NOBLE TRANSITION) ADJ METAL\$1)))) AND 516/S.CCLS.

51	162	((polysaccharide heterpolysaccaride "gum	USPAT;	2003/09/27
		arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND COLLOID	EPO; JPO; DERWENT	13:46
52	121	(((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND COLLOID) NOT (PT PD RH IR RU OS AU AG ((NOBLe) ADJ METAL\$1))	USPAT; EPO; JPO; DERWENT	2003/09/27 14:10
53	41	(((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND COLLOID) not ((((polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth) SAME ((ph near5 ("5" "6" "7" "8" neutral)))) AND COLLOID) NOT (PT PD RH IR RU OS AU AG ((NOBLe) ADJ METAL\$1)))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:53
54	2	1	HEDAT	0000/00/07
34	2	4744760.pn.	USPAT; EPO; JPO; DERWENT	2003/09/27 13:53
55	1	4744760.pn. and concentration	USPAT; EPO; JPO; DERWENT	2003/09/27 13:56
56	1	4744760.pn. and weight	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58
57	4864	chlorine near5 concentration	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58
58	926	(chlorine near5 concentration) with (ppm ppb "parts per")	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58
59	749	((chlorine near5 concentration) with (ppm ppb "parts per")) NOT (PT PD RH IR RU OS AU AG ((NOBLe) ADJ METAL\$1))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58
60	177	((chlorine near5 concentration) with (ppm ppb "parts per")) not (((chlorine near5 concentration) with (ppm ppb "parts per")) NOT (PT PD RH IR RU OS AU AG ((NOBLe) ADJ METAL\$1)))	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58
61	149	(((chlorine near5 concentration) with (ppm ppb "parts per")) not (((chlorine near5 concentration) with (ppm ppb "parts per")) NOT (PT PD RH IR RU OS AU AG ((NOBLe) ADJ METAL\$1)))) not (colloid\$3 suspension)	USPAT; EPO; JPO; DERWENT	2003/09/27 13:58

62	28	(((chlorine near5 concentration) with (ppm	USPAT;	2003/09/27
		ppb "parts per")) not (((chlorine near5 concentration) with (ppm ppb "parts per"))	EPO; JPO; DERWENT	14:00
		NOT (PT PD RH IR RU OS AU AG ((NOBLe)		•
		ADJ METAL\$1)))) not ((((chlorine near5		,
	•	concentration) with (ppm ppb "parts per"))		
		not (((chlorine near5 concentration) with		
		(ppm ppb "parts per")) NOT (PT PD RH IR RU		
		OS AU AG ((NOBLe) ADJ METAL\$1)))) not		
63	172	(colloid\$3 suspension)) "3992512" "4876115" "5211984" "5861222"	USPAT;	2003/09/27
03	1/2	3992512 4070113 5211904 5001222	EPO; JPO;	14:09
			DERWENT	14:09
64	0	("3992512" "4876115" "5211984" "5861222")	USPAT;	2003/09/27
0-4	· ·	and (chlorine near5 concentration)	EPO; JPO;	14:00
		and (Chiorme hears concentration)	DERWENT	14.00
65	0	("3992512" "4876115" "5211984" "5861222")	USPAT;	2003/09/27
00		and ((polysaccharide heterpolysaccaride	EPO; JPO;	14:00
		"gum arabic" "arabic gum" "gum xanthan"	DERWENT	14.00
		"xanthan gum" tragacanth) SAME ((ph near5	DERWENT	
		("5" "6" "7" "8" neutral))))	·	
66	1	("3992512" "4876115" "5211984" "5861222")	USPAT;	2003/09/27
		and (chlorine near5 (concentration ppm ppb	EPO; JPO;	14:10
		"parts per"))	DERWENT	
67	7644	(chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))	EPO; JPO;	14:48
			DERWENT	
68	6727400	(PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27
		palladium rhodium iridium ruthenium osmium	EPO; JPO;	14:57
		gold silver ((NOBLe) ADJ METAL\$1))	DERWENT	
69	7020	((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((PT PD RH IR RU OS AU	EPO; JPO;	14:32
		AG platinum palladium rhodium iridium	DERWENT	
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))).clm.		
70	624	((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:32
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.)		
71	336	(((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:35
	-	(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.		1

72	101	((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:35
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		, , , , , , , , , , , , , , , , , , , ,	İ	
		(nanoparticle\$1 microparticle\$1 particle\$1		
70	005	granule\$1 grain\$1 particulate\$1)		0000/00/07
73	235	((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:35
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
74	450	granule\$1 grain\$1 particulate\$1))		
74	158	(((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:36
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		•		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not		
		(colloid colloidal suspension)		

75 7	7 (((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
	"parts per"))) not (((chlorine near5	EPO; JPO;	14:35
	(concentration ppm ppb "parts per"))) not ((DERWENT	
•	(PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
	and (((PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
·	(((((chlorine near5 (concentration ppm ppb		
	"parts per"))) not (((chlorine near5		
	(concentration ppm ppb "parts per"))) not ((
	(PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		•
	gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
	and (((PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
	(nanoparticle\$1 microparticle\$1 particle\$1		
	granule\$1 grain\$1 particulate\$1))) not (((((
	(chlorine near5 (concentration ppm ppb		
	"parts per"))) not (((chlorine near5		
	(concentration ppm ppb "parts per"))) not ((
	(PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
	and (((PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
	(((((chlorine near5 (concentration ppm ppb		•
	"parts per"))) not (((chlorine near5		
	(concentration ppm ppb "parts per"))) not ((
	(PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
	and (((PT PD RH IR RU OS AU AG platinum		
	palladium rhodium iridium ruthenium osmium		
	gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
	(nanoparticle\$1 microparticle\$1		
	granule\$1 grain\$1 particulate\$1))) not		
	(colloid colloidal suspension))		

76	156	(((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:37
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
	1	palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not		
		(colloid colloidal suspension emulsion)		

77	79	(((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:36
		(concentration ppm ppb "parts per"))) not ((DERWENT.	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		•
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
	·	and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not ((((
		(chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		•
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
•		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not		
		(colloid colloidal suspension emulsion))		

78	71	((((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:36
		(concentration ppm ppb "parts per"))) not ((DERWENT	
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		-
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not ((((
		(chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
	,	palladium rhodium iridium ruthenium osmium		
•		gold silver ((NOBLe) ADJ METAL\$1))).ab.) not		
		(((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium	,	
		gold silver ((NOBLe) ADJ METAL\$1))).clm.))		
		and (((PT PD RH IR RU OS AU AG platinum		
		palladium rhodium iridium ruthenium osmium		
		gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not		
		(nanoparticle\$1 microparticle\$1 particle\$1		
		granule\$1 grain\$1 particulate\$1))) not		
		(colloid colloidal suspension emulsion))) not		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth)		

79 ((((((chlorine near5 (concentration ppm ppb **USPAT**; 2003/09/27 "parts per"))) not (((chlorine near5 EPO; JPO; 14:36 (concentration ppm ppb "parts per"))) not ((DERWENT (PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).clm.)) and (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1))).ab.) not (((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).clm.)) and (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not (nanoparticle\$1 microparticle\$1 particle\$1 granule\$1 grain\$1 particulate\$1))) not ((((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1))).clm.)) and (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not (((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).clm.)) and (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not (nanoparticle\$1 microparticle\$1 particle\$1 granule\$1 grain\$1 particulate\$1))) not (colloid colloidal suspension emulsion))) not ((((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).clm.)) and (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))).ab.) not (((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium 9/27/03 3:25:56 PM((NOBEe ADJ METAL\$1)))).clm.)) Search History and (((PT PD RH IR RU OS AU AG platinum

80	6254	((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (colloid colloidal suspension emulsion)	EPO; JPO; DERWENT	14:37
81	1390	((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))	USPAT; EPO; JPO; DERWENT	2003/09/27 14:37
82	1267	(((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))) not (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)	USPAT; EPO; JPO; DERWENT	2003/09/27 14:37
83	123	(((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))) not ((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))) not (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth))	USPAT; EPO; JPO; DERWENT	2003/09/27 14:46
84	47	((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))) not ((((chlorine near5 (concentration ppm ppb "parts per"))) not (((chlorine near5 (concentration ppm ppb "parts per"))) not (colloid colloidal suspension emulsion))) not (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth))) not ((PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))	USPAT; EPO; JPO; DERWENT	2003/09/27 14:46

85	76	((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
	,	"parts per"))) not (((chlorine near5	EPO; JPO;	14:47
		(concentration ppm ppb "parts per"))) not	DERWENT	
		(colloid colloidal suspension emulsion))) not		
		((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not		
		(colloid colloidal suspension emulsion))) not		
		(polysaccharide heterpolysaccaride "gum		
		arabic "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) not (((((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(chlorine near5 (concentration ppm ppb		
		"parts per"))) not (colloid colloidal suspension	•	
		emulsion))) not ((((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(chlorine near5 (concentration ppm ppb		
		"parts per"))) not (colloid colloidal suspension	•	
		emulsion))) not (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) not ((PT PD RH IR RU OS AU AG		•
		platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))		
86	69	(((((chlorine near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))) not (((chlorine near5	EPO; JPO;	14:48
		(concentration ppm ppb "parts per"))) not	DERWENT	
		(colloid colloidal suspension emulsion))) not		
		((((chlorine near5 (concentration ppm ppb		
		"parts per"))) not (((chlorine near5		
		(concentration ppm ppb "parts per"))) not		
		(colloid colloidal suspension emulsion))) not		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) not (((((chlorine near5	,	
		(concentration ppm ppb "parts per"))) not ((
		(chlorine near5 (concentration ppm ppb		
		"parts per"))) not (colloid colloidal suspension		
		emulsion))) not ((((chlorine near5		
		(concentration ppm ppb "parts per"))) not ((
		(chlorine near5 (concentration ppm ppb		· ·
		"parts per"))) not (colloid colloidal suspension		
		emulsion))) not (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) not ((PT PD RH IR RU OS AU AG		
		platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))) not aloe		
87	23	stamp-I\$.in.	USPAT;	2003/09/27
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		TOOUGHT!
			EPO; JPO;	14:48

88	0	stamp-I\$.in. and ( (chlorine near5	USPAT;	2003/09/27
		(concentration ppm ppb "parts per")))	EPO; JPO; DERWENT	14:48
89	0	stamp-I\$.in. and (chlorine cl)	USPAT;	2003/09/27
			EPO; JPO; DERWENT	14:48
90	26620	(chlori?e near5 (concentration ppm ppb	USPAT;	2003/09/27
		"parts per"))	EPO; JPO; DERWENT	14:48
91	28640	((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))	EPO; JPO; DERWENT	14:51
92	1	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) AND stamp-l\$.in.	EPO; JPO; DERWENT	14:49
93	0	(( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) AND stamp-I\$.in.) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)	EPO; JPO; DERWENT	14:49
94	26780	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth)	EPO; JPO; DERWENT	14:49
95	1860	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth))	EPO; JPO; DERWENT	14:50
96	872	(( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) NOT (( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic gum" "gum xanthan" "xanthan gum" tragacanth))) NOT ( (PT PD RH IR RU OS AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1)))	USPAT; EPO; JPO; DERWENT	2003/09/27 14:50

97	988	(( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine chloride cl) near5 (concentration ppm ppb	EPO; JPO; DERWENT	14:50
		"parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
•		ruthenium osmium gold silver ((NOBLe) ADJ METAL\$1))))		
98	9	(( ((chlorine chloride cl) near5 (concentration	EPO; JPO;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine	DERWENT	14:50
		chloride cl) near5 (concentration ppm ppb		
4		"parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		,
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT (polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PP RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))		
99	25621	((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
400		ppm ppb "parts per"))	US-PGPUB	15:06
100	23450	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic	US-PGPUB; EPO; JPO;	14:51
		gum" "gum xanthan" "xanthan gum"	DERWENT	
		tragacanth)	DERWEN!	
101	2171	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine	US-PGPUB;	14:51
		chloride cl) near5 (concentration ppm ppb	EPO; JPO;	
		"parts per"))) NOT (polysaccharide	DERWENT	
		heterpolysaccaride "gum arabic" "arabic		*
		gum" "gum xanthan" "xanthan gum"		
102	4505612	tragacanth)) (PT PD RH IR RU OS AU AG platinum	HEDAT.	2002/00/27
102	4505012	palladium rhodium iridium ruthenium osmium	USPAT; US-PGPUB	2003/09/27 14:52
		gold silver ((NOBLe) ADJ METAL\$1))	JU-1 GF 0B	17.52

103	1001	(( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) NOT (( ((chlorine	USPAT; US-PGPUB	2003/09/27 14:52
		chloride cl) near5 (concentration ppm ppb	00-1 0. 02	1-102
		"parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ( (PT PD RH IR RU OS AU		
		AG platinum palladium rhodium iridium		
	,	ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))		
104	1170	(( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine	US-PGPUB	14:52
		chloride cl) near5 (concentration ppm ppb		
		"parts per"))) NOT (polysaccharide heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
	·	NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
405	007	METAL\$1))))	HCDAT	0003/00/07
105	207	((( ((chlorine chloride cl) near5 (concentration	USPAT; US-PGPUB	2003/09/27 14:53
•		ppm ppb "parts per"))) NOT (( ((chlorine chloride cl) near5 (concentration ppm ppb	US-PGPUB	14:55
		"parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		·
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))) NOT (COLLOID\$2 SUSPENSION		
		SOL EMULSION)		

107	811	((( ((chlorine chloride cl) near5 (concentration	USPAT	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine		14:53
		chloride cl) near5 (concentration ppm ppb		
		"parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))) NOT (((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		+
		gum" tragacanth))) NOT ((( ((chlorine chloride		
		cl) near5 (concentration ppm ppb "parts		
		per"))) NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))) NOT (COLLOID\$2 SUSPENSION		
		SOL EMULSION))		

108	736	(((( ((chlorine chloride cl) near5	USPAT	2003/09/27
		(concentration ppm ppb "parts per"))) NOT ((		14:53
		((chlorine chloride cl) near5 (concentration		
		ppm ppb "parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
	,	(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))) NOT (((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ((( ((chlorine chloride		
		cl) near5 (concentration ppm ppb "parts		
		per"))) NOT (( ((chlorine chloride cl) near5		
•	,	(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		•
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))) NOT (COLLOID\$2 SUSPENSION		
		SOL EMULSION))) AND PH		

106	963	((( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) NOT (( ((chlorine	US-PGPUB	14:54
		chloride cl) near5 (concentration ppm ppb		
		"parts per"))) NOT (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))) NOT ((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium	·	
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1))))) NOT (((( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ((( ((chlorine chloride		
		cl) near5 (concentration ppm ppb "parts		
		per"))) NOT (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) NOT		
		(polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth))) NOT ( (PT PD RH IR RU OS		
		AU AG platinum palladium rhodium iridium		
		ruthenium osmium gold silver ((NOBLe) ADJ		
		METAL\$1)))) NOT (COLLOID\$2 SUSPENSION		
		SOL EMULSION))		
109	65708	(PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27
103	03700	palladium rhodium iridium ruthenium osmium	US-PGPUB:	15:06
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10	l ·	15:00
		(COLLOID COLLIODAL EMULSION SOL	EPO; JPO; DERWENT	
		1 -	DERWENT	
110	978	SUSPENSION)	HEDAT.	2002/00/27
110	9/6	( (PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27 15:02
		palladium rhodium iridium ruthenium osmium	US-PGPUB;	15:02
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10	EPO; JPO;	
		(COLLOID COLLIODAL EMULSION SOL	DERWENT	
		SUSPENSION)) AND ( ((chlorine chloride cl)		
444		near5 (concentration ppm ppb "parts per")))	<b>500</b> 100	0000/00/00
111	0	( (PT PD RH IR RU OS AU AG platinum	EPO; JPO;	2003/09/27
		palladium rhodium iridium ruthenium osmium	DERWENT	15:02
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10		
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		

112	874	( (PT PD RH IR RU OS AU AG platinum	USPAT	2003/09/27
''2	0,4	•	USPAI	
		palladium rhodium iridium ruthenium osmium		15:02
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10		
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
440		near5 (concentration ppm ppb "parts per")))		
113	750	(( (PT PD RH IR RU OS AU AG platinum	USPAT	2003/09/27
		palladium rhodium iridium ruthenium osmium		15:02
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10		
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per"))))		
		AND PH		
114	456	(( (PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27
		palladium rhodium iridium ruthenium osmium	EPO; JPO;	15:03
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10	DERWENT	
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per"))))		
		AND ((ph near5 ("5" "6" "7" "8" neutral)))		
115	70	((( (PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27
		palladium rhodium iridium ruthenium osmium	EPO; JPO;	15:04
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10	DERWENT	
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per"))))		
		AND ((ph near5 ("5" "6" "7" "8" neutral))))		
		AND (polysaccharide heterpolysaccaride		
		"gum arabic" "arabic gum" "gum xanthan"		
		"xanthan gum" tragacanth)		
116	8	("3011920"   "3647440"   "4004051"	USPAT	2003/09/27
		"4634468"   "4652311"   "4725314"		15:04
		"5160452"   "5421989").PN.		
117	· 1	(("3011920"   "3647440"   "4004051"	USPAT;	2003/09/27
		"4634468"   "4652311"   "4725314"	EPO; JPO;	15:04
		"5160452"   "5421989").PN.) AND ( ((chlorine	DERWENT	
		chloride cl) near5 (concentration ppm ppb		
		"parts per")))		
118	6	(("3011920"   "3647440"   "4004051"	USPAT;	2003/09/27
		"4634468"   "4652311"   "4725314"	EPO; JPO;	15:05
		"5160452"   "5421989").PN.) AND PH	DERWENT	
119	55	(((( (PT PD RH IR RU OS AU AG platinum	USPAT;	2003/09/27
·		palladium rhodium iridium ruthenium osmium	EPO; JPO;	15:05
		gold silver ((NOBLe) ADJ METAL\$1)) NEAR10	DERWENT	
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) AND ( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per"))))		
		AND ((ph near5 ("5" "6" "7" "8" neutral))))		
		AND (polysaccharide heterpolysaccaride		
		"gum arabic" "arabic gum" "gum xanthan"		
		"xanthan gum" tragacanth)) NOT ("silver		
		halide").ti.		

120	15042	(PT PD RH IR RU OS AU platinum palladium	USPAT;	2003/09/27
		rhodium iridium ruthenium osmium gold	US-PGPUB;	15:15
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID	EPO; JPO;	
		COLLIODAL EMULSION SOL SUSPENSION)	DERWENT	
121	25069	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) not ( (PT PD RH IR RU	US-PGPUB;	15:06
		OS AU platinum palladium rhodium iridium	EPO; JPO;	
		ruthenium osmium gold ((NOBLe) ADJ	DERWENT	
		METAL\$1)) NEAR10 (COLLOID COLLIODAL		
		EMULSION SOL SUSPENSION))		
122	15042	( (PT PD RH IR RU OS AU platinum palladium	USPAT;	2003/09/27
		rhodium iridium ruthenium osmium gold	US-PGPUB;	15:06
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID	EPO; JPO;	
		COLLIODAL EMULSION SOL SUSPENSION))	DERWENT	
		not (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) not (		
		(PT PD RH IR RU OS AU platinum palladium		
		rhodium iridium ruthenium osmium gold		
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID		
		COLLIODAL EMULSION SOL SUSPENSION)))		
123	13315	(( (PT PD RH IR RU OS AU platinum palladium	USPAT;	2003/09/27
		rhodium iridium ruthenium osmium gold	US-PGPUB;	15:06
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID	EPO; JPO;	
		COLLIODAL EMULSION SOL SUSPENSION))	DERWENT	
		not (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) not (		
		(PT PD RH IR RU OS AU platinum palladium		
		rhodium iridium ruthenium osmium gold ((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID		
		COLLIODAL EMULSION SOL SUSPENSION))))		
		not (polysaccharide heterpolysaccaride "gum		
		arabic" "arabic gum" "gum xanthan" "xanthan		
		gum" tragacanth)		

124	1727	(( (PT PD RH IR RU OS AU platinum palladium	USPAT;	2003/09/27
		rhodium iridium ruthenium osmium gold	US-PGPUB;	15:06
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID	EPO; JPO;	
		COLLIODAL EMULSION SOL SUSPENSION))	DERWENT	
		not (( ((chlorine chloride cl) near5		
		(concentration ppm ppb "parts per"))) not (		
		(PT PD RH IR RU OS AU platinum palladium		
		rhodium iridium ruthenium osmium gold		
		((NOBLe) ADJ METAL\$1)) NEAR10 (COLLOID		
		COLLIODAL EMULSION SOL SUSPENSION))))		
		not ((( (PT PD RH IR RU OS AU platinum		
		palladium rhodium iridium ruthenium osmium		
		gold ((NOBLe) ADJ METAL\$1)) NEAR10		
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)) not (( ((chlorine chloride cl)		
		near5 (concentration ppm ppb "parts per")))		
		not ( (PT PD RH IR RU OS AU platinum		
		palladium rhodium iridium ruthenium osmium		
		gold ((NOBLe) ADJ METAL\$1)) NEAR10		
		(COLLOID COLLIODAL EMULSION SOL		
		SUSPENSION)))) not (polysaccharide		
		heterpolysaccaride "gum arabic" "arabic		
		gum" "gum xanthan" "xanthan gum"		
		tragacanth))		
125	31330	((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))	US-PGPUB;	15:06
		pppp. parso por //	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
126	30756	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
		ppm ppb "parts per"))) not ( (PT PD RH IR RU	US-PGPUB;	15:07
		OS AU platinum palladium rhodium iridium	EPO; JPO;	
		ruthenium osmium gold ((NOBLe) ADJ	DERWENT	
		METAL\$1)) NEAR10 (COLLOID COLLIODAL		
		EMULSION SOL SUSPENSION))		
127	555	( ((chlorine chloride cl) near5 (concentration	USPAT;	2003/09/27
	333	ppm ppb "parts per"))) not (( ((chlorine	US-PGPUB;	15:08
		chloride cl) near5 (concentration ppm ppb	EPO; JPO;	13.00
		"parts per"))) not ( (PT PD RH IR RU OS AU	DERWENT	
		platinum palladium rhodium iridium	DERVERI	
		ruthenium osmium gold ((NOBLe) ADJ		
•		METAL\$1)) NEAR10 (COLLOID COLLIODAL		
120	3	EMULSION SOL SUSPENSION))) ( ((chlorine chloride cl) near5 (concentration	ERO. IRO.	2003/00/27
128	3		EPO; JPO;	2003/09/27 15:07
		ppm ppb "parts per"))) not (( ((chlorine	DERWENT	19:07
		chloride cl) near5 (concentration ppm ppb		
		"parts per"))) not ( (PT PD RH IR RU OS AU		
		platinum palladium rhodium iridium		
		ruthenium osmium gold ((NOBLe) ADJ		
		METAL\$1)) NEAR10 (COLLOID COLLIODAL		
		EMULSION SOL SUSPENSION)))		

129	36	(( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) not (( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per"))) not ( (PT PD RH IR RU OS AU platinum palladium rhodium iridium ruthenium osmium gold ((NOBLe) ADJ	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:16
	·	METAL\$1)) NEAR10 (COLLOID COLLIODAL EMULSION SOL SUSPENSION)))) and ((cl chorine chloride halogen) with (corro\$6 aging))		
130	621	502/101.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:13
131	16	502/101.ccls. and ( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:14
132	1431	429/40	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:14
133	22	429/40 and ( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:14
134	102244	(PT PD RH IR RU OS AU platinum palladium rhodium iridium ruthenium osmium gold ((NOBLe) ADJ METAL\$1)) NEAR4 (catalyst\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:16
135	2138	( (PT PD RH IR RU OS AU platinum palladium rhodium iridium ruthenium osmium gold ((NOBLe) ADJ METAL\$1)) NEAR4 (catalyst\$1)) and ( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:16
136	171	(( (PT PD RH IR RU OS AU platinum palladium rhodium iridium ruthenium osmium gold ((NOBLe) ADJ METAL\$1)) NEAR4 (catalyst\$1)) and ( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per")))) and ((cl chorine chloride halogen) with (corro\$6 aging))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:16
137	94	(( (PT PD RH IR RU OS AU platinum palladium rhodium iridium ruthenium osmium gold ((NOBLe) ADJ METAL\$1)) NEAR4 (catalyst\$1)) and ( ((chlorine chloride cl) near5 (concentration ppm ppb "parts per")))) and ((cl chorine chloride halogen) with (corro\$6 rust\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/27 15:17